ABSTRACT

A vehicle direction indicator system is designed to alert surrounding drivers of the intentions of the vehicle operator. The indicator system has a plurality of end points and each end point is powered by the vehicle's electrical system and includes a housing, a light source holder and a lens attached to the front portion of the housing. The end points may be positioned in various locations such as the grill, spoiler, side markers and the like and may simultaneously emit a color when the vehicle driver actuates the indicator system within the vehicle. The system is preferably mounted onto the front portion of the vehicle and is capable of telling other drivers at a four way intersection that the signaling device is about to continue in a straight direction.

5

10

. ,